

5.8 GHz Indoor MIMO Wireless Access Point

Ideal for wide coverage area applications

FEATURES

- Great for hotspot applications as an indoor access point
- Configure multiple SSIDs and more
- Carrier-grade rich features allows for enterprise-level access

The WIP5800N is a small but robust, high-performance 5 GHz access point designed for indoor applications. This access point is equipped with an extreme output power (up to 29 dBm) 802.11n MIMO radio which allows communicating effectively older 802.11b/g equipment together with latest standards in wireless devices. The WIP5800N is coupled with an advanced and feature-rich operating system which allows it to operate as both an access point and a station at the same time, as well as a bridge and a router. The WIP5800N's robust software engine features a userfriendly Adobe Flex-based GUI with instant changes, including useful installation tools like site survey, antenna alignment, delayed reboot, spectrum analyzer, ping, and traceroute. It is also compatible with the Wireless Network Management System, making it one of the most advanced management tools on the market.











Hotspot

Great for hotspot applications as an indoor access point or with an external outdoor antenna.



Enterprise Capability

Carrier-grade, feature-rich device can be used as an enterprise-level access point, allowing you to configure multiple SSIDs and more.



Wireless

Receive sensitivity (dBm)	802.11 N/ iPoll	15 Mbps	30 Mbps	45 Mbps	60 Mbps	90 Mbps	120 Mbps	135 Mbps	150 Mbps
		-93	-91	-89	-86	-83	-79	-77	-75
		30 Mbps	60 Mbps	90 Mbps	120 Mbps	180 Mbps	240 Mbps	270 Mbps	300 Mbps
		-93	-91	-89	-86	-83	-79	-77	-75
	802.11a	6 Mbps	9 Mbps	12 Mbps	18 Mbps	24 Mbps	36 Mbps	48 Mbps	54 Mbps
		-95	-94	-92	-90	-87	-84	-79	-77
		15 Mbps	30 Mbps	45 Mbps	60 Mbps	90 Mbps	120 Mbps	135 Mbps	150 Mbps
	802.11 N/	15 Mbps 29	30 Mbps 29	45 Mbps 29	60 Mbps 29	90 Mbps 28	120 Mbps 28	135 Mbps 27	150 Mbps 27
•	802.11 N/ iPoll								
Output power (dBm)		29	29	29	29	28	28	27	27
power		29 30 Mbps	29 60 Mbps	29 90 Mbps	29 120 Mbps	28 180 Mbps	28 240 Mbps	27 270 Mbps	27 300 Mbps







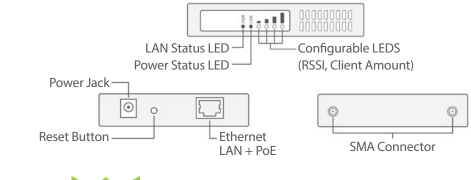
Product Specifications

Wireless		Operating mode	Router, Bridge				
WLAN standard	IEEE 802.11 a/n	Wireless operating modes	AP, Station, AP WDS, Station WDS, Virtual radios (VSSID), iPoll access point, iPoll client				
Radio mode	MIMO 2x2						
Operating modes	Access point (auto WDS), Station, Station WDS, iPoll Access Point, iPoll Station	Wireless security	WPA/WPA2 Personal, WPA/WPA2 Enterprise, WACL, User isolation, UAM (web portal authentication)				
Radio frequency band	frequency band 5.1 - 5.9 GHz		WMM				
Transmit power	Up to 29 dBm (country dependent)	WAN protocols	Static IP, DHCP client, PPPoE client				
Receive sensitivity	Varying between -95 and -75 dBm depending on modulation	Network	NAT, static routing, firewall, port forwarding, VLAN, traffic shaping				
Channel size	20, 40 MHz	Services	DHCP server, SNMP server, NTP client, Alerts, Remote syslog, Wireless and Ethernet statistics, bandwidth limiting				
Modulation schemes	802.11 a/n: OFDM (64-QAM, 16-QAM, QPSK, BPSK)						
Data rates	802.11 n: 300, 270, 240, 180, 120, 90, 60, 30 Mbps	Management	HTTP(S) GUI, SSH CLI, SNMP read, WNMS, troubleshooting file, reset via reset tool				
	802.11 a: 54, 48, 36, 24, 18, 12, 9, 6 Mbps	Tools	Site survey, Link test, Antenna alignment, Ping,				
Error correction	FEC, Selective ARQ		Traceroute, Spectrum analyzer, delayed				
Duplexing scheme	Time division duplex	Physical					
Antenna		Dimensions	Length 4.8" (123 mm)				
Туре	2 x external omni-directional antenna		Width 3.3" (85 mm) Height .78" (20 mm)				
Gain	5 dBi	Weight	280 g (9.8 oz)				
Wired		Power supply	12 - 48 V DC passive PoE				
Interface	10/100 Base-T, RJ45	Power source	100 – 240 VAC via included adapter				
Networking		Power consumption 6.5 W					
Operating modes	erating modes Bridge, Router		Environmental				
WAN	Static IP, DHCP client, PPPoE client	Operating temperature	-4°F (-20°C) ~ +131°F (+55°C)				
NAT	Routing w/ or w/o NAT	Humidity	$0 \sim 90\%$ (non-condensing)				
Static routing	ic routing Supported		Management				
DHCP	Client, Server, Relay		User-friendly web GUI, Command line via SSH,				
Port forwarding	Supported	System configuration	centralized Wireless Network Management System, reset via reset tool				
VLAN	Supported for management and data						
Software General	Ability to define/limit frequency, channel	System monitoring	em monitoring SNMP v1/2c/3 server, Syslogs, system alerts via e-mail and SNMP trap				
General	width, EIRP, modulation	Regulatory					

Advanced wireless functionality

ATPC (automatic transmit power control), DFS 3, auto-channel, auto-modulation

FCC/CE/Safety/RoHS compliance



Certification

